Bismark Kadogbe

Summary

I am a Computer Science graduate with a passion for web development, specializing in frontend technologies like React (TypeScript), Angular (TypeScript), and Tailwind CSS. With over a year of experience, I excel in building responsive, user-friendly interfaces and dynamic web applications. I bring strong leadership and teamwork skills, eager to contribute to innovative projects and grow my expertise in web development.

Skills

- ANGULAR TS
- REACT JS/TS
- WORDPRESS
- SHOPIFY HYDROGEN
- HTML
- CSS/SCSS
- TAILWINDCSS
- JAVASCRIPT
- TYPESCRIPT
- FIGMA
- PHOTOSHOP

Tools

- GIT
- GITHUB
- JIRA
- CONFLUENCE
- POSTMAN
- INSOMNIA
- VITE
- NPM
- VSCODE
- INTELIJ

Experience

AmaliTech Ghana | 09/2023 to 10/2024

- JavaScript & React.js:
 - o Built server-side resource fetching and manipulation features to optimize data handling.
 - o Developed a dynamic carousel component with user-controlled navigation.
 - Created advanced media filtering tools to support complex search criteria, such as media type, color, size, and creation date.
- Angular & TypeScript:

- Delivered core frontend functionalities, including authentication workflows and role-based access control.
- o Developed interactive visualizations, such as graph and table views, to enhance data traceability.
- o Designed dynamic form-generation systems based on user input.
- o Built advanced dashboards featuring analytics visualizations, date pickers, filtering, sorting, and pagination.

WordPress & Page Builders:

Elementor

- Developed responsive websites with multilingual support (e.g., English and German).
- Integrated direct messaging features such as WhatsApp for seamless communication.
- Enhanced UI design using custom backgrounds and layouts created in Photoshop.

o Divi Builder:

- Built responsive and visually appealing marketing websites.
- Improved user interfaces by working collaboratively with UI/UX teams to enhance user engagement.

Collaboration and Design:

- Partnered with UI/UX designers to translate wireframes into interactive, responsive interfaces.
- Optimized web performance across various devices for improved user satisfaction.

Freelance | 12/2020 to 08/2023

React (TypeScript):

- o Built responsive and dynamic user interfaces for web applications, emphasizing performance and scalability.
- o Implemented reusable components and hooks, streamlining development for client-specific requirements.
- Designed advanced filtering and search functionalities, including media filtering by type, size, and date.
- Integrated external APIs and managed server-side data fetching using React Query and Axios.

Angular (TypeScript):

- Developed feature-rich applications with modular architecture, ensuring maintainability and reusability.
- o Implemented role-based access control systems and dynamic form generation for enterprise solutions.
- o Designed user dashboards with advanced data visualization features, such as interactive graphs and tables.

Education

Koforidua Technical University - Koforidua, Western Region, Ghana

Computer Science

Takoradi Technical University - Takoradi, Western Region, Ghana

Information and Communication Technology

Nsawam Senior High School - Nsawam, Eastern Region, Ghana

General Arts

Projects

• Supply Chain Traceability System:

Spearheaded frontend architecture using Angular to support features like role-based access control and dynamic user dashboards.

Home Services Platform (Hackathon Project):

Led frontend implementation, building user-focused tools like advanced media filters and interactive carousels using React.

Migration & Marketing Websites (Dream Global Consult Ghana, MGA Consulting Ghana):

Delivered end-to-end WordPress solutions using Elementor and Divi, ensuring professional and functional designs tailored to client needs.

Fuwsa NGO Website:

Created a multilingual, fully responsive platform with enhanced UI design, supporting English and German audiences with Wordpress.

Reference

Mr. HILARY ACKAH-ARTUR Head of Computer Science Department Takoradi Technical University Cell Phone: +233 244-860-389